

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1428	("204" "205").clas. and nitrogen adj \$3oxide\$1	US-PGPUB; USPAT	OR	ON	2008/10/21 16:50
S2	160	("204" "205").clas. and nitrogen adj \$3oxide\$1 with (decompos\$5 break \$3)	US-PGPUB; USPAT	OR	ON	2008/10/21 16:51
S4	80	("204" "205").clas. and ((nitrogen adj \$3oxide\$1) nox "no. sub.x" no2 "no. sub.2") with (decompos\$5 break \$3) and cathode and anode	US-PGPUB; USPAT	OR	ON	2008/10/21 16:52
S3	448	("204" "205").clas. and ((nitrogen adj \$3oxide\$1) nox "no. sub.x" no2 "no. sub.2") with (decompos\$5 break \$3)	US-PGPUB; USPAT	OR	ON	2008/10/21 16:52
S5	32	("204" "205").clas. and ((nitrogen adj \$3oxide\$1) nox "no. sub.x" no2 "no. sub.2") with (decompos\$5 break \$3) and cathode and anode and zirconia!	US-PGPUB; USPAT	OR	ON	2008/10/21 17:02
S6	2	("4950380"   "5705136").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/21 17:24
S7	0	"2003033646"	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/21 17:30
S8	1	"2003033646"	JPO	OR	ON	2008/10/21 17:31
S9	239	((nitrogen adj oxide) nox "no.sub.x") and zirconia and (anode cathode electrode)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 17:44

S10	40	((nitrogen adj oxide) nox "no.sub.x") and (decompos\$5 break \$3 destroy\$3) and zirconia and (anode cathode electrode)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 17:45
S11	17	((nitrogen adj \$3oxide\$1) nox "no.sub.x" no2 "no.sub.2") with (decompos\$5 break \$3 destroy\$3 destruct \$3) and (cathode same zirconia! same nickel same (platinum palladium)) and (anode same zirconia! same (platinum palladium)) and zirconia!	US-PGPUB; USPAT	OR	ON	2008/10/21 17:58
S12	17	((nitrogen adj \$3oxide\$1) nox "no.sub.x" no2 "no.sub.2") with (decompos\$5 break \$3 destroy\$3 destruct \$3) and (cathode same zirconia! same (ni nickel) same (platinum pt palladium pd)) and (anode same zirconia! same (platinum pt palladium pd)) and zirconia!	US-PGPUB; USPAT	OR	ON	2008/10/22 13:03
S14	71	((nitrogen adj \$3oxide\$1) nox "no.sub.x" no2 "no.sub.2") with (decompos\$5 break \$3) and cathode and anode and zirconia!	US-PGPUB; USPAT	OR	ON	2008/10/22 13:04

S13	32	("204" "205").clas. and ((nitrogen adj \$3oxide\$1) nox "no. sub.x" no2 "no. sub.2") with (decompos\$5 break \$3 destroy\$3 destruct \$3) and cathode and anode and zirconia!	US-PGPUB; USPAT	OR	ON	2008/10/22 13:04
S15	39	S14 not ("204" "205").clas.	US-PGPUB; USPAT	OR	ON	2008/10/22 13:20
S16	2	"08332342"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:44
S17	2	"2001198455"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:45
S18	2	"09099213"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:46
S19	159	cathode same ysz same (pt platinum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:24
S23	248	ion adj conduct\$ same electron adj conduct\$ same cathode and (cathode and anode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:47
S22	547	ion adj conduct\$ same electron adj conduct\$ and (cathode and anode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:47
S21	1238	ion adj conduct\$ same electron adj conduct\$ and (oxide zirconia)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:47

S20	1696	ion adj conduct\$ same electron adj conduct\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:47
S25	114	ion adj conduct\$ same electron adj conduct\$ same cathode same layer \$4 and electrolyte and anode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:48
S24	223	ion adj conduct\$ same electron adj conduct\$ same cathode and electrolyte and anode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 16:48
S26	1	"6818107"	DERWENT	OR	ON	2009/01/29 17:12

1/30/09 11:46:22 AM

C:\Documents and Settings\HWilkins\My Documents\EAST\Workspaces\10506620.wsp